Well tog id: AGA916 WATER WELL REPORT

37/01-2	
Application No. 3101-35	a
Permit No	

	Well tag 10		34	701-	· ラ:
File Original and First Copy with Department of Ecology	LL REPORT	Application 2	V01-	35	
Department of Ecology Second Copy — Owner's Copy Third Copy — Dritter's Copy 32//E/35/	STATE OF W	ASHINGTON	Permit No.	7	
(1) OWNER: Name Bab Craiq		Address 4033-184	Place S.W., Lynn	wood, h	/n9
(2) LOCATION OF WELL: County					
Bearing and distance from section or subdivision cor	ner see recorded	S. P. 74-050	30-W. 2180	NOFS	, 14
		(10) WELL LOG	7		
(3) PROPOSED USE: Domestic & Industry Irrigation Test \(\)			olor, character, size of maters and the kind and nature of	ial and stru	icture
(4) TUPE OF WORK. Owner's number of	well	stratum penetrated, with	at least one entry for each	change of	forma
(if more than one)			TERIAL	FROM	T
	Cable 🖆 Driven 🗆	GRAVELY			20
Reconditioned []	Rotary 🗆 Jetted 🚨	- GRAVELY	HARD PAN	20	5
(5) DIMENSIONS: Diameter of well	inches.	CAUD	SAND	79	146
	well 3.0 L ft.		Z/AY	146	18
			AN	185	1
(6) CONSTRUCTION DETAILS:	الايمار الم	DIPTY	SAUD	192	19
Casing installed: "Dlam. trom	O n. to 296 3n.	SANOS	HAND PAN	196	23
Threaded ["Diam, from" Diam, from		SANDY	CIAY	236	2.6
Welded [] "Diam. from"	officers with the stransferment was	Soupq	SAND	30	<u>구</u>
Perforations: Yes 🗇 Nobel		WATER !	SAND	290	1.34
Type of perforator usedin.	har th		STULIN SAND	30/_	-
perforations from	. ft. to ft.	: :			
perforations from	ft. to ft.			 	
perforations from	1t, to				1
Screens: Yes No []					
Manufacturer's Name COOK	2447				
Type WISE Mo Diam 6 Slot size 4 from 2	del No4631				
Diam Slot size from	ft. to ft.				
					+
Gravel placed from no k Size of	gravel: ft.			+	+
					1-
Surface seal: Yes St No D To what	depth? ft.				
Material used in seal. CARCHIT	7 Yes D No B				
Type of water? Depth o	f streta			<u> </u>	-
Method of sealing strata off					-
(7) PUMP: Manufacturer's Name Sub			ECEIVED	- 	-
Туре:	НР		RECEIVED		
(8) WATER LEVELS: Land-surface eleving	ation 2/2+		FEB 1.5 2008		
Static level 194 tt. below top of we	II Date 5/5/5/7/		ST AF FAALAAV		-
Artesian pressure	h Date) DEI	PT, OF ECOLOGY		+
Artesian water is controlled by(C	lap, valve, etc.)				+
(9) WELL TESTS: Drawdown is amount lowered below state	nt water level is c level	Work started AAI		20 20	ð, 1:
	vhom?		· ·		
Yield: gal./min. with ft. drawdo	wn after hrs.	WELL DRILLER'S			
9 8 9		This well was drill true to the best of m	led under my jurisdiction y knowledge and belief.	n and this	; repo
ti ti time telep di zero when pump tu	med bd) (water level		_		
Recovery data (time taken as zero when pump tu measured from well tap to water level)	Theo out (water loves	NAME WHID	BEY DRIL	LERS	ì
Time Water Level Time Water Level	Time Water Level				print)
	2	Address OAK	MARBOX	WN	
	<u> </u>				
Date of test		[Signed]	ines Toba	<u> </u>	
Bailer test gal/min, with O drawd			(Well Driller)	/	
Artesian flow		License No. 0/2	9 Date 49	pe il	, 1!
The state of the s		1	//		

Depa Seco Third	Original and First Copy with original and First Copy with original and First Copy of Copy — Owner's Copy at Copy — Orilter's Copy 32/1E/35/	STATE OF V	LL REPORT	Permit No.	101-	35 T
(2)	LOCATION OF WELL: County		SLANO NE 14	SE 14 Sec 35 T 32	2n. r	1w.м.
	PROPOSED USE: Domestic of Industrial Industr	rial [Municipal [(10) WELL LOG: Formation: Describe by color, show thickness of aquifers and stratum penetrated, with at le	Sec 35 character, size of materia the kind and nature of t	l and stru the materi	cture, and al in each
(4)	2007-1-1-		GRAVELY H	AL	FROM	70 20 50 79
		well 3.0 ft.	DIRTY SAM SANDY CIA HARD PAN	Υ <u>.</u>	79 146 185	185
(0)	Casing installed: "Dlam. from "Dlam. from Welded "Dlam. from "Dlam	ft. to ft.	SANO!" H	ANO NO PAN 'IAY SANO	192	236 285 285
	Perforations: Yes Note Type of perforator used	oy in. ft. to ft. ft. to ft.	WATER SA		30/	301
	Screens: Yes No Cook Manufacturer's Name Cook Type WIFE Mod Diam. Slot size ## from 25 Diam. Slot size from	tel No. 0849.5				
	Gravel placed from ft. t					
	Surface seal: Yes No To what d Material used in seal	Yes No 🗗				
(7)	PUMP: Manufacturer's Name Sub	нР				
Stat	WATER LEVELS: Land-surface eleval above mean sea le fit. below top of well esian pressure lbs. per square increasing water is controlled by	Date 1576				

NAME WHIDBEY DRILLERS
(Person. firm, or corporation) (Type or print) *HRBOK

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Completed Pr

...., 19...

WELL DRILLER'S STATEMENT:

[Signed]

Work started AP

License No. 0/29 Date GASTE , 19/6

20

hrs.

**

(Cap, valve, etc.)

Drawdown is amount water level is lowered below static level

ft. drawdown after

,,

70 It drawdown after 2

.....g.p.m. Date.....

No 🗷 If yes, by whom?...

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Temperature of water $_{i_1,\ldots,i_{r+1}}$. Was a chemical analysis made? Yes \square No \square

(9) WELL TESTS:

Yield:

Was a pump test made? Yes []

Water Level

Bailer test 20 gal/min, with...

gal./min. with

**

Time